

ABSTRACT

A heat-shrinkable polyester type film has a dynamic friction coefficient of at least one face with one face of another film of $\mu_d \leq 0.27$ and range $R \leq 0.05$ and a weight loss of less than 0.24 g/m^2 after 10 reciprocation times with 400 g load using a color fastness rubbing tester comprising a friction element bearing a sand paper with #1000 particle diameter.